

Document made available under the Patent Cooperation Treaty (PCT)

International application number: PCT/ZA2004/000096

International filing date: 10 August 2004 (10.08.2004)

Document type: Certified copy of priority document

Document details: Country/Office: ZA
Number: 03/04164
Filing date: 08 August 2003 (08.08.2003)

Date of receipt at the International Bureau: 28 December 2006 (28.12.2006)

Remark: Priority document submitted or transmitted to the International Bureau in compliance with Rule 17.1(a) or (b)



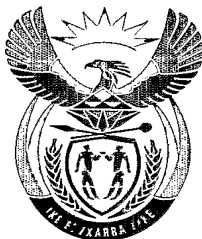
World Intellectual Property Organization (WIPO) - Geneva, Switzerland
Organisation Mondiale de la Propriété Intellectuelle (OMPI) - Genève, Suisse

2004 / 00096

Setifikaat

PATENTKANTOOR

DEPARTMENT VAN HANDEL NYWERHEID



Certificate

PATENT OFFICE

DEPARTMENT OF TRADE
AND INDUSTRY

Hiermee word gesetifiseer dat
This is to certify that

2004 / 00096

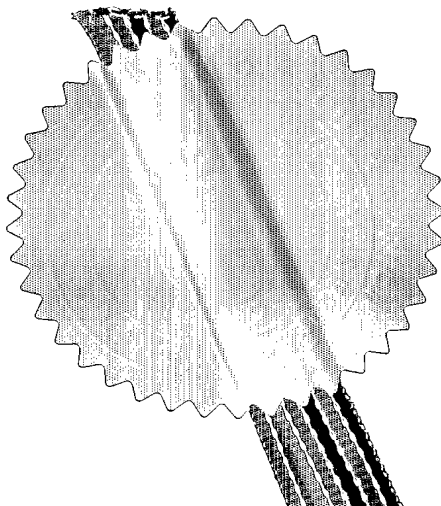
The attached documents are true copies of the Form P2, P1, P6 and a Provisional Specification of a South African Patent application No. 2003/04164, Originally filed on the 29th May 2003 and subsequently post-dated to the 8th August 2003

In the name of : **Petrus Jacobus DELPORT & Jacobus Marthinus BARNARD**

Entitled : **SEAL-A-CAN**

Geteken te in die Republiek van Suid-Afrika, hierdie dag van
PRETORIA 20th DECEMBER 2006
Signed at in the Republic of South Africa, this day of

Registreer van Patente
Registrar of Patents



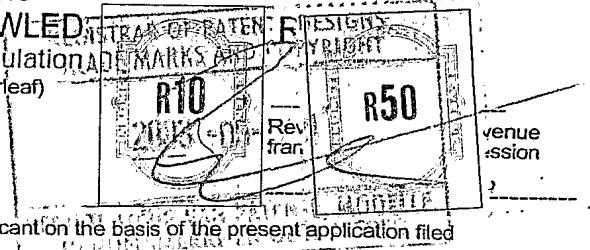
REPUBLIC OF SOUTH AFRICA

PATENTS ACT, 1978

REGISTER OF PATENTS

Official application No. 21 OT 4003/416	Lodging date: Provisional 4003/416 08.08.2003	Acceptance date 47	
International classification 51	Lodging date: Complete 23	Granted date	
Full name(s) of applicant(s)/Patentee(s): 71 Petrus Jacobus Pieterse Delport			
Jacobus Marthinus Barnard			
Applicants substituted: 71	Date registered		
Assignee(s): 71	Date registered		
Full name(s) of inventor(s): 72 Petrus Jacobus Pieterse Delport			
Jacobus Marthinus Barnard			
Priority claimed	Country	Number	Date
	3	3	3
	3	3	3
	3	3	3
Title of invention 54 Seal-a-can			
Address of applicant(s)/Patentee(s) Fuchsia 35 Karinpark Pretoria Gauteng Eeufees Road 104 Pretoria North Pretoria Gauteng.			
Address for service 74	Chamber 302 New Court Chambers Paul Kruger Street 115 Pretoria 0002		
Patent of addition No. 61	Date of any change		
Fresh application based on P 015 (E)	Date of any change		

APPLICATION FOR A PATENT AND ACKNOWLEDGEMENT

[Section 30 (I)-Regulation of TRADE MARKS AND PATENTS ACT, 1978
(See notes overleaf)]

The grant of a patent is hereby requested by the undermentioned applicant on the basis of the present application filed in duplicate.

Official Application No.	2003/4164
--------------------------	------------------

Applicant's or agent's reference

seal/1

(ii)	71 Full name(s) of applicant(s)	Petrus Jacobus Pieterse Delport Jacobus Marthinus Barnard
(iii)	Address(es) of applicant(s)	Fuchsia Street 35, Karinpark, Pretoria Eeufees Road 104 , Pretoria North Pretoria

(iv)	54 Title of invention Seal-a-can
------	----------------------------------

(v)	The applicant claims priority as set out on the accompanying form P 2.
-----	--

(vi)	This application is for a patent of addition to Patent Application No. 2003/4164
------	--

(vii)	21 This application is a fresh application in terms of section 37 and based on Application No. 2003/4164
-------	--

(viii)	This application is accompanied by:
<input checked="" type="checkbox"/>	1. A single copy of a provisional or two copies of a complete specification of one pages.
	Drawings of sheets.
	Publication particulars and abstract (form P 8 in duplicate).
	A copy of Figure of drawings (if any) for the abstract.
	An assignment of invention.
	Certified priority document(s) (state number).
	Translation of the priority document(s).
	An assignment of priority rights..
<input checked="" type="checkbox"/>	9. A copy of the form P 2 and the specification of S.A. Patent Application 2003/4164
	10. A declaration and Power of Attorney on form P 3.
	11. Request for ante-dating on form P 4.
	12. Request for classification on form P 9.
13.	

(ix)	74 Address for service: Chamber 302 , New Court Chambers, 115 Paul Kruger Street, Pretoria 0002
------	---

Dated this 28 th day of May 2003

Signature of applicant(s) or agent

The duplicate will be returned to the applicant's address for service as proof of lodging but is not valid unless endorsed with official stamp.

Received	08/08/2003
Post - dated	
Official date stamp	
08.08.2003	
Registrar of Patents	

REPUBLIC OF SOUTH AFRICA

PATENTS ACT, 1978

PROVISIONAL SPECIFICATION

(Section 30(I) - Regulation 27)

Official Application No.

21

01

2003/4164

Lodging Date

08.08.2003

22

2003-05-20

Post-dated

Full name(s) of applicant(s)

71 PETRUS JACOBUS PIETERSE DELPORT
JACOBUS MARTHINUS BARNARD

Full name(s) of inventors(s)

72 PETRUS JACOBUS PIETERSE DELPORT
JACOBUS MARTHINUS BARNARD

Title of invention

54 SEAL - a - Can .

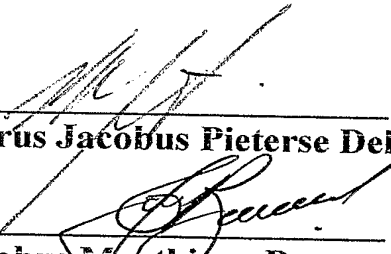
"Seal-a-can"

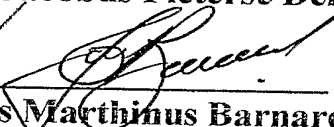
Rotating Container Valve / Diaphragm / Seal

This inner valve/diaphragm/seal is a new closing mechanism designed to close a container opening from preferably inside by a preferably rotating plastic/ rubber or other suitable material valve/diaphragm/ seal.

The rotating action will preferably be manipulated from the outside of the container volume area. The inside valve/diaphragm/seal will be designed to close the opening hole when a container is already opened at such a hole. The material used to close this hole will preferably be contributing to the successful working of the mentioned valve/diaphragm/seal.

The attachment between the inside valve/diaphragm/seal and the outside opening mechanism will preferably be used to conduct the rotating or closing motion to the best closing condition.

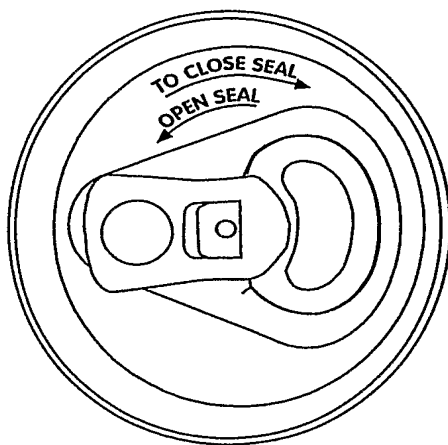

Petrus Jacobus Pieterse Delport.


Jacobus Marthinus Barnard



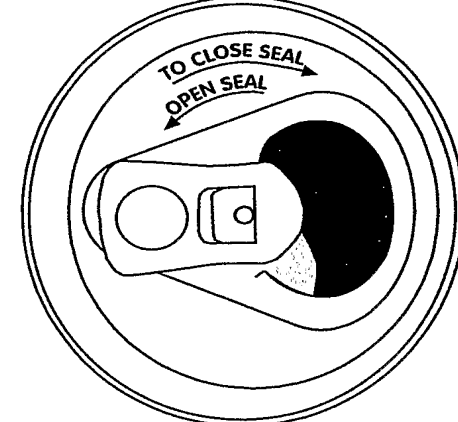
Outside view of the top of tin

Before opening



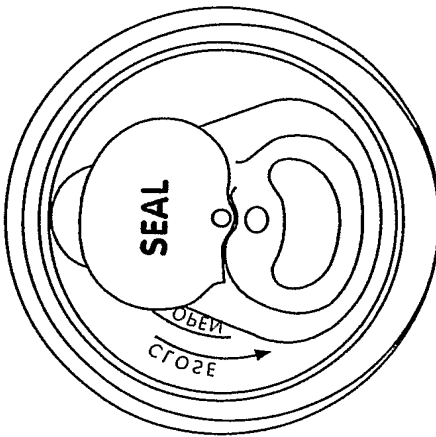
Opened tin

Turn opener
to close seal



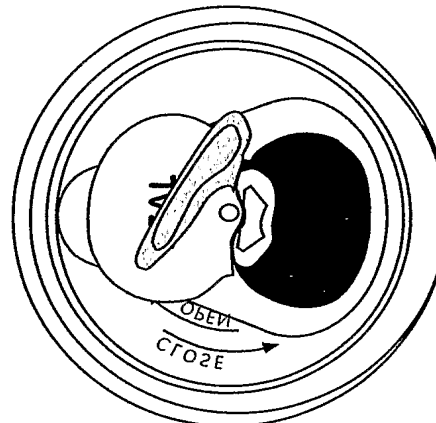
Before opening
with seal in place

View from inside the tin

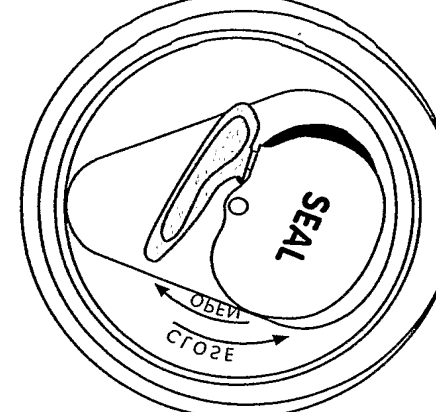


Opened tin

Seal turned from outside
to close



Seal on opened tin
almost closed completely



Seal almost
closed completely

